

WEST Search History

DATE: Monday, November 17, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L37	L36 and (inorganic binder\$1 or cement or hydraulically setting dry mix\$5)	1	L37
L36	L35 and urea	1	L36
L35	L34 and binder	2	L35
L34	L33 and sulfite	5	L34
L33	L32 and naphthalenesulfonic acid	10	L33
L32	condensation product\$1 and sulfonated melamine formaldehyde	25	L32
L31	L28 and naphthalene near5 acid	0	L31
L30	L28 and (naphthalene near5 sulfonic acid or naphthalene near5 sulphonic acid)	0	L30
L29	L28 and naphthalenesulfonic acid	0	L29
L28	storage stable and sulfonated and (amino resin or melamine aldehyde resin or melamine formaldehyde resin)	6	L28
L27	L26 and (melamine formaldehyde resin or melamine aldehyde resin)	0	L27
L26	storage stable and sulfonated and amino resin	2	L26
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L25	I7 and amino resin same sulfonated	0	L25
L24	us-4430469\$.did.	1	L24
L23	us-3830782\$.did.	1	L23
L22	us-5989391\$.did.	1	L22
L21	us-5989391.did.	0	L21
L20	(L14 and cement) AnD (((@pd > 20030519)!)	0	L20
L19	(L14 and binder) AnD (((@pd > 20030519)!)	1	L19
L18	(L14 and dicyandiamide) AnD (((@pd > 20030519)!)	0	L18
L17	(L14 and guanidine) AnD (((@pd > 20030519)!)	0	L17
L16	(L14 and (dicyandiamide or guanidine)) AnD (((@pd > 20030519)!)	0	L16
L15	(L14 and (amino former or dicyandiamide or guanidine salt)) AnD (((@pd > 20030519)!)	0	L15
L14	(L13 and moisture) AnD (((@pd > 20030519)!)	1	L14
L13	(L12 and (water or aqueous)) AnD (((@pd > 20030519)!)	1	L13
L12	(L11 and (auxillary or urea or thiourea or N methylurea or imidazolidinone or anthranilamide)) AnD (((@pd > 20030519)!)	1	L12
L11	(L10 and (naphthalene sulfonic acid)) AnD (((@pd > 20030519)!)	1	L11
L10	(L9 and (sulfite or sulphite)) AnD (((@pd > 20030519)!)	8	L10

L9	(L8 and (amino resin or aminoplast or amino former\$1 or melamine or urea)) AnD (((@pd > 20030519)!)	52	L9
L8	(L7 and sulfonat\$3) AnD (((@pd > 20030519)!)	89	L8
L7	(polymer\$1 and condensation product and ketone and (aldehyde or formaldehyde)) AnD (((@pd > 20030519)!)	158	L7
L6	(sulfonat\$3 near2 condensation andt and (amino resin or aminoplast or urea or melamine)and (sulfite or sulphite) and naphthalene adj sulfonic acid) AnD (((@pd > 20030519)!)	0	L6
L5	(sulfonated condensation product and (amino resin or aminoplast)and (sulfite or sulphite) and naphthalenesulfonic acid) AnD (((@pd > 20030519)!)	0	L5
L4	(us-4666979-\$ did.) AnD (((@pd > 20030519)!)	0	L4
L3	(us-4585853-\$ did.) AnD (((@pd > 20030519)!)	0	L3
L2	(us-5705599-\$ did.) AnD (((@pd > 20030519)!)	0	L2
L1	(us-6346588-\$ did.) AnD (((@pd > 20030519)!)	0	L1

END OF SEARCH HISTORY

WEST**Search Results - Record(s) 1 through 1 of 1 returned.** 1. Document ID: US 4430469 A

L24: Entry 1 of 1

File: USPT

Feb 7, 1984

US-PAT-NO: 4430469

DOCUMENT-IDENTIFIER: US 4430469 A

TITLE: Process for preparing highly concentrated aqueous solutions of low viscosity of melamine/aldehyde resins

DATE-ISSUED: February 7, 1984

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Burge; Theodor A.	Geroldswil			CH
Widmer; Jurg	Zurich			CH
Meyer; Theodor	Regensdorf			CH
Sulser; Ulrich	Oberengstringen			CH

US-CL-CURRENT: 524/247, 524/249, 524/401, 524/428, 524/430, 524/437, 524/5, 524/598,
524/6, 524/843, 528/239, 528/254 Full Title CLS:1 PEF:1 SEQ:1 ATT:1

Term	Documents
US-4430469\$	0
US-4430469-A	1
US-4430469\$.DID.USPT.	1
(US-4430469\$.DID.)USPT.	1

Display Format:[Previous Page](#)[Next Page](#)

WEST**Search Results - Record(s) 1 through 6 of 6 returned.** 1. Document ID: US 6566459 B1

L28: Entry 1 of 6

File: USPT

May 20, 2003

US-PAT-NO: 6566459

DOCUMENT-IDENTIFIER: US 6566459 B1

TITLE: Melamine-urea-formaldehyde resins modified with cyclic urea prepolymer and sodium metabisulfite

DATE-ISSUED: May 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Dopico; Pablo G.	Conyers	GA		
Wertz; Stacey L.	Conyers	GA		
Phillips; James C.	Peachtree City	GA		
Mirous; George E.	University Place	WA		

US-CL-CURRENT: 525/498; 428/502, 428/505, 525/497, 525/499, 528/254, 528/256, 528/259 2. Document ID: US 5541251 A

L28: Entry 2 of 6

File: USPT

Jul 30, 1996

US-PAT-NO: 5541251

DOCUMENT-IDENTIFIER: US 5541251 A

TITLE: Aqueous polyurethane compositions

DATE-ISSUED: July 30, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bontinck; Dirk	Evergem			BE
Tielemans; Michel	Wemmel			BE
Loutz; Jean-Marie	Brussels			BE
Vandersmissen; Andre	Brussels			BE
De Koninck; Luc	Brussels			BE

US-CL-CURRENT: 524/507; 524/501, 524/502, 524/818, 524/819, 524/832, 524/833, 524/840,
525/123

3. Document ID: US 5393811 A

L28: Entry 3 of 6

File: USPT

Feb 28, 1995

US-PAT-NO: 5393811

DOCUMENT-IDENTIFIER: US 5393811 A

TITLE: Composition and method for improving the storage stability of polymer modified asphalts

DATE-ISSUED: February 28, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Moran; Lyle E.	Sarnia			CA
Sokol; Katherine L.	Sarnia			CA

US-CL-CURRENT: 524/71, 524/487, 524/579, 524/59, 524/64, 524/68, 524/69, 524/70,
524/705[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KIMC](#) [Draw Desc](#) [Image](#) 4. Document ID: US 5095055 A

L28: Entry 4 of 6

File: USPT

Mar 10, 1992

US-PAT-NO: 5095055

DOCUMENT-IDENTIFIER: US 5095055 A

TITLE: Using branched polymers to improve the storage stability of acid treated polymer modified asphalts (PNE-577)

DATE-ISSUED: March 10, 1992

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Moran; Lyle E.	Sarnia			CA

US-CL-CURRENT: 524/59; 524/68, 524/69, 524/70, 524/71[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#)[KIMC](#) [Draw Desc](#) [Image](#) 5. Document ID: US 4391648 A

L28: Entry 5 of 6

File: USPT

Jul 5, 1983

US-PAT-NO: 4391648

DOCUMENT-IDENTIFIER: US 4391648 A

TITLE: Particulate pigment compositions

DATE-ISSUED: July 5, 1983

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ferrill, Jr.; Richard M.	Glens Falls	NY		

US-CL-CURRENT: 524/88; 524/407, 524/601

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [KIDC](#) | [Drawn Desq](#) | [Image](#)

6. Document ID: US 4069062 A

L28: Entry 6 of 6

File: USPT

Jan 17, 1978

US-PAT-NO: 4069062

DOCUMENT-IDENTIFIER: US 4069062 A

** See image for Certificate of Correction **

TITLE: Additive for mortar and concrete

DATE-ISSUED: January 17, 1978

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Burge, Theodor	Geroldswil			CH

US-CL-CURRENT: 106/803, 106/805, 524/2, 524/4, 524/6

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [KIDC](#) | [Drawn Desq](#) | [Image](#)

[Generate Collection](#)

[Print](#)

Term	Documents
STORAGE	1571643
STORAGES	4268
STABLE	900343
STABLES	1305
SULFONATED	24787
SULFONATEDS	0
AMINO	493544
AMINOES	1
AMINOS	472
AMINOE	79
RESIN	1549373
(STORAGE STABLE AND SULFONATED AND (AMINO RESIN OR MELAMINE ALDEHYDE RESIN OR MELAMINE FORMALDEHYDE RESIN)).USPT,JPAB,EPAB,DWPI	6

There are more results than shown above. Click here to view the entire set.

[Display Format:](#) [Change Format](#)

[Previous Page](#) [Next Page](#)